STATUS OF MATERIALS PETITIONED TO NOSB

As of 5/25/01

Material	Category	Date Received (NOP)	Sent to Committee	Request Tap Review	NOSB Meeting Review	Status as of May 25, 2001
Calcium Sulfate	Processing	11/2/00	12/12/00	12/20/00	March 01	Approved 3-06-01 "from non-synthetic sources only"
L-cysteine	Processing	tabled	12/7/00	1/5/01	March 01	Synthetic, Prohibited 3-06-01
Hydroxyquinoline Sulfate	Livestock (health)		12/7/00	12/9/00	March 01	Synthetic, Prohibited 3-06-01
Poloxalene	Livestock (medical)	12/5/00	12/12/00	1/2/01	March 01	Synthetic, allowed "for emergency treatment of bloat"
DL-Methionine	Livestock (poultry feed)	tabled	12/7/00	12/9/00	June 01	All forms will be
DL Methionine hydroxy analog	Livestock (poultry feed)	tabled	12/7/00	12/9/00	June 01	treated as one supplemental report
DL-Methionine hydroxy analog calcium	Livestock (poultry feed)	tabled	12/7/00	12/9/00	June 01	for the June NOSB meeting
Monocalcium Phosphate	Crops (soil amendment)	10/3/00	12/7/00	3/1/01	June 01	
Potassium Hydroxide	Processing	3/2/01	3/01	4/2/01	June 01	

Material	Category	Date Received (NOP)	Committee	Request Tap Review	NOSB Meeting Review	Status as of May 25, 2001
Ammonium Hydroxide	Processing	11/29/00	12/7/00	12/14/00	October 01	Deferred from March NOSB meeting
Cyclohexlamine	Processing	11/29/00	12/7/00	12/14/00	October 01	Deferred from March NOSB meeting
Diethylaminoethanol	Processing	11/29/00	12/7/00	12/14/00	October 01	Deferred from March NOSB meeting
Morpholine	Processing	11/29/00	12/7/00	12/14/00	October 01	Deferred from March NOSB meeting
Octadecylamine	Processing	11/29/00	12/7/00	12/14/00	October 01	Deferred from March NOSB meeting
Dimethylpolysiloxane (antifoam)	Processing	12/19/00	2/14/01	4/2/01	October 01	Deferred Until October OMRI needs more info
Calcium Chloride	Crops (amendment to annotation)	4/12/01	5/15/01			Sent to Crops Committee
1,4 Dimethylnaphthalene	Crops (plant growth regulator)	4/3/01	5/15/01			Sent to Crops Committee
Sodium Phosphates	Processing	3/21/01	5/15/01			Sent to Processing Committee